

# PassTestking

- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.

[Download Demo](#)



**ONLINE TEST ENGINE**  
Online  
Best Practice Material

- ✓ Online Tool, Convenient, easy to study.
- ✓ Instant Online Access
- ✓ Supports All Web Browsers
- ✓ Practice Online Anytime
- ✓ Test History and Performance Review
- ✓ Supports Windows / Mac / Android / iOS, etc.



**SELF TEST SOFTWARE**  
DESKTOP TEST ENGINE  
Soft  
Best Practice Material

- ✓ Installable Software Application
- ✓ Simulates Real Exam Environment
- ✓ Builds Exam Confidence
- ✓ Supports MS Operating System
- ✓ Two Modes For Practice
- ✓ Practice Offline Anytime





**PRACTICE PDF**  
PDF FORMAT  
PDF  
Best Practice Material

- ✓ Printable PDF Format
- ✓ Prepared by IT Experts
- ✓ Instant Access to Download
- ✓ Study Anywhere, Anytime
- ✓ 365 Days Free Updates
- ✓ Free PDF Demo Available

  
**48923+**  
Happy Clients

  
**48923+**  
Shares

  
**97846+**  
Downloads

  
**9999+**  
Years in Business

<http://www.passtestking.com/>

Newest Exam Practice Questions Dumps added from PassTestking

**Exam** : **C\_CPI\_2404-JPN**

**Title** : **SAP Certified Associate -  
Integration Developer  
(C\_CPI\_2404日本語版)**

**Vendor** : **SAP**

**Version** : **DEMO**

**QUESTION NO: 1**

SAP Integration Suite 内の API 管理機能で API Designer の編集を使用して API を作成しています。リソースを統合するための次の手順は何ですか？

- A. サーバースタブを生成する
- B. データベース テーブルを生成します。
- C. クライアントスタブを生成する
- D. マイクロサービスを生成します。

**Answer: A**

Explanation:

After creating an API in the API management capability within SAP Integration Suite using Edit in API Designer, the next step to consolidate the resources is to generate the server stubs. Server stubs are code snippets that implement the API operations on a server-side application. They can be generated in different languages and frameworks, such as Java, Node.js, Python, or Spring Boot. Generating server stubs can help you to quickly prototype and test your API functionality without writing much code. Reference: Create an API Using the API Designer | SAP Help Portal, Generate Server Stubs | SAP Tutorials

**QUESTION NO: 2**

Representational State Transfer (REST) とは何ですか？

- A. 建築様式
- B. API の記述言語
- C. メッセージプロトコル
- D. アプリケーションプロトコル

**Answer: A**

Explanation:

Representational State Transfer (REST) is an architectural style for designing web services that are based on the stateless exchange of resources. REST uses uniform and predefined methods, such as GET, POST, PUT, and DELETE, to manipulate resources identified by URIs. REST also supports different formats for data representation, such as XML, JSON, or plain text. Reference: Integration Software | SAP Integration Suite, Modernize Integration with SAP Integration Suite | openSAP

**QUESTION NO: 3**

SAP Integration Suite 内のクラウド統合機能のアダプターを介して OData v4.0 インターフェースを呼び出したいとします。どのアダプターを使用できますか？

- A. JMS
- B. ProcessDirect
- C. HTTPS
- D. SOAP

**Answer: C**

Explanation:

You can use an HTTPS adapter to call an OData v4.0 interface in the Cloud Integration capability within SAP Integration Suite. An HTTPS adapter allows you to send and receive messages over HTTP or HTTPS protocols. You can use an HTTPS adapter to communicate

with RESTful services, such as OData v4.0, that support HTTP methods and formats.  
Reference: Integration Software | SAP Integration Suite, Modernize Integration with SAP Integration Suite | openSAP

**QUESTION NO: 4**

統合フロー内のメッセージの内容にアクセスするために使用できる式言語はどれですか？

- A. JavaScript 式言語
- B. XML式言語
- C. Spring式言語
- D. シンプルな表現言語

**Answer:** D

Explanation:

To access the content of a message in an integration flow, you can use the Simple expression language. The Simple expression language is a subset of the expressions defined in Camel Simple Expression Language, which is a language for accessing and manipulating message contents and exchange properties in Apache Camel integration framework. The Simple expression language supports various built-in variables, functions, operators, and literals that can be used to construct expressions for different purposes, such as routing conditions, content modification, variable assignment, and so on. You can use the Simple expression language when configuring components that support expressions, such as content modifier, router, filter, write variables, and so on. Reference: Using Camel Simple Expression Language | SAP Help Portal, Get to know Camel's Simple expression language in SAP Cloud Integration | SAP Blogs

**QUESTION NO: 5**

SAP Integration Suite 内の API 管理機能における製品の特徴は何ですか？

- A. API プロバイダーをカプセル化します。
- B. これは別のアーティファクトであり、基本認証に必要です。
- C. APIビジネスハブエンタープライズに個別のアーティファクトとしてデプロイされます

**Answer:** C

Explanation:

A product in the API Management capability within SAP Integration Suite is a bundle of one or more API proxies that are grouped together for a specific business scenario or use case. A product is a separate artifact that can be deployed to the API business hub enterprise, which is a centralized platform for discovering, consuming, and managing APIs. A product can have its own metadata, such as name, title, description, quota limits, and so on. A product can also have its own policies that apply to all the APIs included in it. Reference: Create a Product | SAP Help Portal, API Business Hub Enterprise | SAP Help Portal

**QUESTION NO: 6**

インターネット タイプの API プロバイダーを作成しました。成功を示す HTTP 応答コードはどれですか？

- A. 203
- B. 403
- C. 200

**D. 401**

**Answer: C**

Explanation:

The http response code that indicates success is 200. The 200 response code means that the request was successfully processed and the response contains the expected data. Other response codes in the 2xx range also indicate success, but with some variations. For example, 201 means that a resource was created, 202 means that a request was accepted but not completed yet, and 204 means that there is no content in the response. Reference: Integration Software | SAP Integration Suite, Modernize Integration with SAP Integration Suite | openSAP